Catch up and move forward in math.

Zearn Math provides digital teaching and learning tools that reinforce core grade-level math learning while providing in-the-moment, coherent support for each student right when they need it. The flexible math platform can be implemented in core math time as well as extended time & tutoring to support math acceleration for all students.

Student Materials: Independent Digital Lessons

Adaptive digital lessons give students more than a place to practice. Students learn grade-level math concepts with on-screen teachers, interactive visual models, and built-in differentiated support. Each lesson develops a balance of conceptual understanding, procedural fluency, and application work through a consistent structure of:

**Fluency Activities**
Opening activities help students develop the foundations that will help them confidently engage with new learning.

**Guided Practice**
Students explore new math concepts with built-in learning acceleration supports, including scaffolded access points that help students engage with new grade-level ideas.

**Independent Practice**
A daily formative assessment checks for understanding and launches adaptive supports that bring connected foundational concepts right into the context of grade-level learning.

Explore Zearn’s proven impact.
Large-scale, ESSA-qualifying studies show students who used Zearn Math grew state math scores 2.5 times more than matched students who did not use Zearn Math. Students at the lowest level of math achievement who consistently used Zearn are 2-3x more likely to improve their math achievement level.
Teacher Supports: Digital

A comprehensive suite of digital materials in English and Spanish supports teachers with meeting the evolving needs of every student.

Independent digital lessons
Teachers can preview daily digital lessons for every math concept with on-screen teachers, interactive visual models, and built-in Tier 1 intervention.

Teacher lesson materials
All Zearn Math instructional materials are available online for download.

In this professional development series,

Training and PD
Live trainings and on-demand PD cover everything from the basics of getting started with Zearn Math to reviewing teaching strategies to help teachers decide how to best support their students.

Foundational Lesson Guidance
Tailored intervention lesson recommendations from our full K–8 math library, coherently connected to students’ grade-level math learning.
Progress Monitoring

Class reports

Pace and Progress Reports
Research shows consistent Zearn usage leads to 2x learning gains across all levels of student proficiency. Reports on student progress help educators track and celebrate when students are completing 3+ digital lessons each week.

Tower Alerts Report and Sprint Alerts Report
Real-time alerts let teachers know when—and where—students need more support.

Student reports

Teachers have insight into each student’s precise learning needs and receive tailored recommendations for foundational math lessons they can assign for additional support.

Admin reports

Transparent progress monitoring at every level of your system provides insight into where math learning is happening so you can celebrate bright spots and support improvements.
Everything we do is driven by the belief that every kid is a math kid.

Zearn is the 501(c)(3) nonprofit educational organization behind Zearn Math, the top-rated math learning platform used by 1 in 4 elementary-school students and by more than 1 million middle-school students nationwide. Zearn Math supports teachers with research-backed curriculum and digital lessons proven to double student academic growth across all levels of student proficiency.

Learn more at about.zearn.org